Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

**DA516 V877 SUBMERSABLE VAULT** NY Spills S103829537 East **NEPTUNE AVE/E 5TH ST** N/A

BROOKLYN, NY 1/2-1

0.807 mi.

4260 ft. Site 2 of 3 in cluster DA

Relative: SPILLS: Higher V877 SUBMERSABLE VAULT Name: Address: NEPTUNE AVE/E 5TH ST Actual:

City, State, Zip: BROOKLYN, NY 9 ft. Spill Number/Closed Date: 9815448 / 1999-03-31

9815448 Facility ID: Facility Type: ER DER Facility ID: 169598 203954 Site ID: DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 1999-03-29 Investigator:

CAENGELH Referred To: Not reported Reported to Dept: 1999-03-29 CID: 252

Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Affected Persons Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False

**UST Trust**: False Remediation Phase: 0

Date Entered In Computer: 1999-03-29 Spill Record Last Update: 2000-06-19 Spiller Name: UNKNOWN Spiller Company: Unknown Spiller Address: UNKNOWN Spiller Company: 999

Contact Name: STEVE ROMERO

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was DEC Memo:

ENGELHARDT CON ED E2MIS NOTES An undiaperable sheen found on 200

gals, of water. Sample taken with 4-6 hr. priority. Pressure tested unit, OK. No sewers or waterways affected. Spill is contained. Tag installed #08250 Cleanup pending test results. 3-29-99 18:45 Lab Seq# 99-03187, <1.0ppm PCB 3-30-99 1330 Cleanup complete and tag removed.

Incident Closed. '

Remarks: "SHEEN ON WATER IN VAULT-HAS BEEN CONTAINED-PENDING SAMPLE RESULTS

CLEANUP WILL TAKE PLACE- CON ED#123930 "

All Materials:

203954 Site ID: Operable Unit ID: 1076472 Operable Unit: 01 Material ID: 569239 Material Code: 0066A

Material Name: unknown petroleum Not reported Case No.: Material FA: Petroleum Quantity: .00

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number

G Units: Recovered: Oxygenate: .00

Not reported